

## North Central Burlington Drainage Basin Fee CONNECTION FEE WORKSHEET

revised: 04/24/2012

NAME OF APPLICANT / PROJECT			
SITE LOCATIONPHO	DNE _		
SQUARE FOOTAGE OF BUILDINGS		sf	Α
SQUARE FOOTAGE OF OTHER IMPERVIOUS SURFACES		sf	В
A + B = C **TOTAL SQUARE FEET OF ALL BUILDINGS & IMPERVIOUS OTHER IMPERVIOUS SURFACES  **(if the total of A & B is less than 2400 s.f., then C = 2400)		sf	С
C ÷ 2400 = D (# OF ESU'S)  [Divide Total Square Feet by Equivalent Service Unit (ESU) of 2400 = D]  TOTAL NUMBER OF ESU'S	C =	sf ÷ 2400 =	D
D x \$1923 = E (CONNECTION FEE) (ORD. 1709)	D=		
[Multiply ESU's by the Base Charge of \$1923 = E]		X \$1923 =	
[Multiply ESU's by the Base Charge of \$1923 = E]  TOTAL CONNECTION FEES	\$	X \$1923 =	E
	\$	X \$1923 = + 200.00	E F
TOTAL CONNECTION FEES	\$		
TOTAL CONNECTION FEES PERMIT FEE	\$		F
TOTAL CONNECTION FEES  PERMIT FEE  E + F = G  SUBTOTAL DUE	\$ - (		F
TOTAL CONNECTION FEES  PERMIT FEE  E + F = G  SUBTOTAL DUE  To be computed by City Engineer  CREDITS (IF APPLICABLE)	\$ - (		F
TOTAL CONNECTION FEES  PERMIT FEE  E + F = G  SUBTOTAL DUE  To be computed by City Engineer  CREDITS (IF APPLICABLE)  G + H = I  TOTAL STORM WATER FEES DUE	\$ - (		F



